

INDEX: Volume 31 (1978)

January-February 1-48 March-April 49-96	May-June 97-144	Summer Autumn	145-192 193-240
American Rock Formations	38, 76, 166, 206	Heim, Albert	134
Anatomy of the Sea Floor	125	Helium	33
Answers to Questions	131	Hess, David F.	15
Antique Porphyry	61	How to Tell Synthetic Opal	153
Austin Chalk	156	Islands	30
Book Reviews	39, 89, 138, 188, 233	Johannesen, Richard T.	101
Building Stones of the World	38, 61, 156, 209	Kimberlite, Diamond Host Rock	11
Cape Cod	121	King, Clarence	129
Capital Limestone	156	Lauginiger, Edward M.	119
Chewacia Marble	38	Lava Trees	5
Clarke, Rev. W. B.	156	Life in an Upper Cretaceous Sea	53
Cobalt	155	de Luc, Jean Andre	50
Colorado Desert and the Salton Sink	129	Lykins Sandstone	166
Coral Atolls	22	Mackiewicz, Michael C.	5
Dakota Sandstone	38	Malachite	32
Dean Yale Gem Carvings	58	Manhattan Schist	206
Dedication	4, 52, 100, 148, 198	Melia, Michael B.	66
Diamond Crystals: Shapes, Sizes, Colors	17	Meramec State Park	122
Dickens, Charles, Jr.	183	Metal in Man's Service	86
Discovery of Seafloor Spreading	176	Meteorites in the Air	63
Doubling Stone	209	Miller, Robert E.	4
Drummond, Henry	82	Mt. Ionia: Nebraska's Volcano	112
Earth's Active Crust	26, 80, 125, 176, 225	Mt. Mica Today	69
Exfoliation	162	Native Gold	134
Falck, Arnold	116, 181	New Hampshire	9
Famous Meteorites	10, 68, 114, 218	New Jersey	60
Fillmore, Max	198	New Mexico	115
Former Climates	80	New York	154
Fossil Evidence	26	Niagara River	231
Fossils of the Pleistocene	168	Nininger, H. H.	63, 157
Gem Colors	19	Optical Crystals	178
Gems from the Rocks	36	Our Cover Photo	6, 58, 98, 155, 197
Geoclasses	22, 82, 129, 183, 231	Oxides, Hydroxides	65
Geo-Foto	78, 168, 219	Pellegrino, Charles R.	53
Geological	25, 180, 224	Plates, the Next Notion about Motion	225
Geologic Wonderlands	31, 122, 165	Potash Sulfur Igneous Complex, Arkansas	167
Geology Is What Geologists Do	21, 58, 133, 164, 214	Pyrargyrite-Proustite	155
Geopuzzle Answer	137, 182, 230	Quincy Granite	61
Geotravels by the Geologic Observer	62, 121, 208	Rainbow Road	135
Gettysburg Battlefield	62	Reversal of Earth's Magnetic Poles	116
Gilbert, G. K.	231	Rhodolite Garnet in Southwestern Montana	15
Griotte Marble	209	St. Peter Sandstone	76
Half a Hundred Stars	9, 60, 115, 154, 203	Seaman, David M.	69
Half Dome Quartz Monzonite	38	Shenandoah National Park	208
Halite	62		

INDEX: Volume 31 (1978)

January-February 1-48 March-April 49-96	May-June 97-144	Summer Autumn	145-192 193-240
American Rock Formations	38, 76, 166, 206	Heim, Albert	134
Anatomy of the Sea Floor	125	Helium	33
Answers to Questions	131	Hess, David F.	15
Antique Porphyry	61	How to Tell Synthetic Opal	153
Austin Chalk	156	Islands	30
Book Reviews	39, 89, 138, 188, 233	Johannesen, Richard T.	101
Building Stones of the World	38, 61, 156, 209	Kimberlite, Diamond Host Rock	11
Cape Cod	121	King, Clarence	129
Capital Limestone	156	Lauginiger, Edward M.	119
Chewacia Marble	38	Lava Trees	5
Clarke, Rev. W. B.	156	Life in an Upper Cretaceous Sea	53
Cobalt	155	de Luc, Jean Andre	50
Colorado Desert and the Salton Sink	129	Lykins Sandstone	166
Coral Atolls	22	Mackiewicz, Michael C.	5
Dakota Sandstone	38	Malachite	32
Dean Yale Gem Carvings	58	Manhattan Schist	206
Dedication	4, 52, 100, 148, 198	Melia, Michael B.	66
Diamond Crystals: Shapes, Sizes, Colors	17	Meramec State Park	122
Dickens, Charles, Jr.	183	Metal in Man's Service	86
Discovery of Seafloor Spreading	176	Meteorites in the Air	63
Doubling Stone	209	Miller, Robert E.	4
Drummond, Henry	82	Mt. Ionia: Nebraska's Volcano	112
Earth's Active Crust	26, 80, 125, 176, 225	Mt. Mica Today	69
Exfoliation	162	Native Gold	134
Falck, Arnold	116, 181	New Hampshire	9
Famous Meteorites	10, 68, 114, 218	New Jersey	60
Fillmore, Max	198	New Mexico	115
Former Climates	80	New York	154
Fossil Evidence	26	Niagara River	231
Fossils of the Pleistocene	168	Nininger, H. H.	63, 157
Gem Colors	19	Optical Crystals	178
Gems from the Rocks	36	Our Cover Photo	6, 58, 98, 155, 197
Geoclasses	22, 82, 129, 183, 231	Oxides, Hydroxides	65
Geo-Foto	78, 168, 219	Pellegrino, Charles R.	53
Geological	25, 180, 224	Plates, the Next Notion about Motion	225
Geologic Wonderlands	31, 122, 165	Potash Sulfur Igneous Complex, Arkansas	167
Geology Is What Geologists Do	21, 58, 133, 164, 214	Pyrargyrite-Proustite	155
Geopuzzle Answer	137, 182, 230	Quincy Granite	61
Geotravels by the Geologic Observer	62, 121, 208	Rainbow Road	135
Gettysburg Battlefield	62	Reversal of Earth's Magnetic Poles	116
Gilbert, G. K.	231	Rhodolite Garnet in Southwestern Montana	15
Griotte Marble	209	St. Peter Sandstone	76
Half a Hundred Stars	9, 60, 115, 154, 203	Seaman, David M.	69
Half Dome Quartz Monzonite	38	Shenandoah National Park	208
Halite	62		

Shore Acres State Park	165
Silicates	32
Six Impossible Things	133, 166
Before Breakfast	112
Smith, Gary	101
Solnhofen: A Page from the	98
Past	119
Southwest Safaris	167
Spoil Bank Collecting at	22
the C and D Canal	149
Steele, Kenneth F.	156
Stevenson, Robert Louis	206
Strapple, Richard R.	66
Sulfides	183
Tapeats Sandstone	40, 77, 134, 156
Teakettle Aragonite	84
Thames	149
This Date in Earth	38
Science	84
Tin	149
Tracing Three Trilobites	38
Tyndall Limestone	76
Waiva Tuff	31
Watkins Glen State Park	166
Weber Quartzite	187
Were Dinosaurs Birds?	157
What on Earth Is a Meteorite?	77
Wollaston, William Hyde	34, 75, 123, 173
World of Lakes	58, 148
Yale, Dean	82
Zambesi	52
Zeitner, June Culp	

Compliment a Friend With a Subscription EARTH SCIENCE

STATEMENT OF OWNERSHIP MANAGEMENT AND CIRCULATION (Act of October 23, 1962; Section 4369, Title 39, United States Code)

1. Date of filing: October 1, 1978.
2. Title of Publication: Earth Science.
3. Frequency of issues: Bi-monthly—6 issues per year.
4. Location of known office of publication (street, city, county, state, zip code): 624 North Cascade Ave., El Paso Co., Colorado Springs, Colo. 80903.
5. Location of the headquarters or general business offices of the publishers (not printers): 624 North Cascade Ave., El Paso Co., Colorado Springs, Colo. 80903.
6. Names and addresses of publisher, editor, and managing editor: Publisher (name and address) Earth Science Publishing Co., P.O. Box 1815, Colorado Springs, Colo. 80901. Editor (name and address): Richard M. Pearl, 16 Valley Pl., Colorado Springs, Colo. 80903; Managing Editor (name and address): Richard M. Pearl, 16 Valley Pl., Colorado Springs, Colo. 80903.
7. Owner (If owned by a corporation, its name and address must be stated and also immediately thereunder the names and addresses of stockholders owning or holding 1 percent or more of total amount of stock. If not owned by a corporation, the names and address of the individual owners must be given. If owned by a partnership or other unincorporated firm, its name and address, as well as that of each individual must be given.): Earth Science Publishing Company, P.O. Box 1815, Colorado Springs, Colo. 80901. Richard M. Pearl, Colorado College, Colorado Springs, Colorado 80903.
8. Known bondholders, mortgages, and other security holders owning or holding 1 percent or more total amount of bonds, mortgages or other securities. (If there are none, so state): None.

Total number of copies printed (Net Press Run): Average number copies each issue during preceding 12 months, 5,220; single issue nearest filing date, 5,000.

Paid Circulation: 1. To term subscribers by mail, carrier delivery or by other means: average number copies each issue during preceding 12 months, 3,796; single issue nearest to filing date, 3,898. 2. Sales through agents, newsdealers, or otherwise: average number copies each issue during preceding 12 months, 458; single issue nearest to filing date 458.

Free distribution (including samples) by mail, carrier delivery, or by other means: Average number copies each issue during preceding 12 months, 334; single issue nearest to filing date, 295.

Total number of copies distributed: Average number copies each issue during preceding 12 months, 5,220, single issue nearest to filing date, 5,000.

I certify that the statements made by me above are correct and complete.

Richard M. Pearl, Business Manager